

Day : Thursday
Date: 4/26/2007

Time: 19:28:06

 **PALM INTRANET**

Inventor Information for 10/670276

Inventor Name	City	State/Country
<u>CHKODROV, GUEORGUI BONOV</u>	REDMOND	WASHINGTON
<u>JASON, RICHARD ZACHARY</u>	SEATTLE	WASHINGTON
<u>REEL, ERIC ANTHONY</u>	SEATTLE	WASHINGTON

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign. I](#)

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



Patents

Patents 1 - 10 on **database tables multiple instances inactive active fields**. (0.26 seconds)

Tokenless identification system for authorization of electronic transactions and electronic ...

US Pat. 5613012 - Filed May 17, 1995 - Smarttouch, LLC.

Database Schema The SNM hash table entry contains: SNM Entry: ... When an BIA is removed from service, it is marked as **inactive**, and the link to the AOD ...

Process control system including alarm priority adjustment

US Pat. 5768119 - Filed Apr 12, 1996 - Fisher-Rosemount Systems, Inc.

Only one "Alarm" per "Tag" is possible so that **multiple** Alarms may be shown ... of the last transition between **Active/Inactive** for an unacknowledged alarm. ...

Communications network state and topology monitor

US Pat. 5049873 - Filed May 4, 1990 - Network Equipment Technologies, Inc.

2.6 **Database** Interface The ORACLE **database** is used to retrieve node numbers from the node table ... at a time (eg, **multiple** new node number conveyed via an ...

Data analyzer system and method for manufacturing control environment

US Pat. 6381556 - Filed Aug 2, 1999 - CIENA Corporation

Also, as illustrated, the Operation table 808 may further include **fields** for an operation description, a status of the operation 20 (**active** or **inactive**), ...

Paired keys for data structures

US Pat. 6801915 - Filed Jul 28, 1999

IB represents prior art **database tables** that result from the ... accordance with a prior art technique for integrating **multiple database tables**; FIG. ...

System for controlling **database** growth in a read-repeatable environment

US Pat. 6584475 - Filed Dec 15, 1999 - Oracle International Corporation

SUMMARY In a typical **database** environment, **instances** during which no users are ... can be bitmap **fields** in the control structure for each **active** generation. ...

Method and system for facilitating marketing dialogues

US Pat. 7127486 - Filed Jul 24, 2000 - Vignette Corporation

The same event may appear in **multiple** entries, if more than one dialogue is waiting ... The **database** also includes program related **tables**, as shown in FIG. ...

Process and apparatus for tracing software entities in a distributed system

US Pat. 6083281 - Filed Nov 14, 1997 - Nortel Networks Corporation

The Name **Database** may keep track of the mode of operation of the object (**active/inactive**), its location in the system as well as assigns a unique identifier ...

Method, system, and program for backing up objects by creating groups of objects

US Pat. 6857053 - Filed Apr 10, 2002 - International Business Machines Corporation

The backup **database** 14 may be implemented with any **database** architecture known in

... in the group and/or the status of the group, eg, **active** or **inactive**. ...

Tokenless biometric ATM access system

US Pat. 5764789 - Filed Sep 27, 1996 - SmartTouch, LLC

Database Schema The SNM hash table entry contains: SNM Entry: ... When a BIA is removed from service, it is marked as **inactive**, and the link to the AOD ...

Google ►

Result Page: 1 2 [Next](#)

database tables multiple instances inactive at [Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents **11 - 19** on **database tables multiple instances inactive active fields**. (0.04 seconds)

Method of integrating software application programs using an attributive data model database

US Pat. 4864497 - Filed Apr 13, 1988 - Digital Equipment Corporation

A version is still **active** if there is at least one application program or user... The purpose of the DBC lock in this instance is to prevent **multiple** users ...

Method and apparatus for providing support for multiple QoS levels within a third generation ...

US Pat. 6765909 - Filed Dec 3, 1999 - Nortel Networks Limited

TCP/IP packet 300 is representative of **multiple** packets included in a singledatagram. Change mask 302 identifies which **fields** actually changed (C allows ...

Method and system for artificial intelligence directed lead discovery though multi-domain ...

US Pat. 6625585 - Filed Apr 14, 2000 - Bioreason, Inc.

For 5 example, a single data file or **database** may contain separate ... of the**active** molecules in the input data set, and none of the **inactive** molecules. ...

Method and system for capturing streaming data by an actionable information engine

US Pat. 6725287 - Filed Nov 9, 2001 - Elity Systems, Inc.

The State Restoration Module 44a uses information in the State **Database** 60 inorder to ... a rule may collect **multiple instances** of events or symbols. ...

Method and system for providing object references in a distributed object environment supporting ...

US Pat. 6453320 - Filed Feb 1, 1999 - IONA Technologies, Inc.

An IMR registry may be used to manage associated IMR **instances** for a given location... object-relational or object oriented **database**, one 55 or more files, ...

Method and system for providing object references in a distributed object environment supporting ...

US Pat. 6766335 - Filed Feb 11, 2002 - IONA Technologies Plc.

An IMR registry may be used to manage associated IMR **instances** for a given location... object-relational or object oriented **database**, one or more files, ...

Method and system for artificial intelligence directed lead discovery through multi-domain ...

US Pat. 6904423 - Filed Feb 18, 2000 - Bioreason, Inc.

Each record may include **fields** indicative of attributes of the node such as ...the tree some or all of the **inactive** molecules from the input data set, ie, ...

Modeling system for retrieving and displaying data from multiple sources

US Pat. 7069514 - Filed Dec 3, 2003 - IndX Software Corp.

A component member representing **multiple instances** the hierarchical object ...to records with **multiple fields** may be designated collection select a member ...

Method and apparatus for tracing packets

US Pat. 6981158 - Filed Jun 14, 2001 - BBNT Solutions LLC

When a negative reply is received, it is associated as **inactive** path data. ...
5 illustrates an exemplary data structure 500 stored in a **database** (not ...



Result Page: [Previous](#) [1](#) [2](#)

database tables multiple instances inactive at [Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents 1 - 10 on **tables instances inactive active fields**. (0.28 seconds)

External storage unit comprising **active** and **inactive** storage wherein data is stored in an **active** ...

US Pat. 5584008 - Filed Sep 11, 1992 - Hitachi, Ltd.

If the logical volume is stored in the **active** storage pool, "1" ... setting and resetting for these management **tables** and controls the storage system. ...

Tokenless identification system for authorization of electronic transactions and electronic ...

US Pat. 5613012 - Filed May 17, 1995 - Smarttouch, LLC.

When an BIA is removed from service, it is marked as **inactive**, and the link to the AOD record is broken. No communications from that BIA are accepted. ...

High integration DRAM controller

US Pat. 5307320 - Filed Sep 23, 1992 - Intel Corporation

One of the other sub-**fields** in CAS/WE generating portion of the bank configuration registers ... When **active**, the WEC is driven for all of the data lines, ...

Recoverable software installation process and apparatus for a computer system

US Pat. 6247126 - Filed Jan 25, 1999 - Dell USA, L.P.

Recall that during quick test, the utility partition is identified as being "**active**" and the primary partition is 4Q identified as being "**inactive**", ...

Method and apparatus for virtual resource handling in a multi-processor computer system

US Pat. 6633916 - Filed Jun 10, 1998 - Hewlett-Packard Development Company, L.P.

... 5 the operating system **instances** may begin using the resources. ... resource from an owned and **active** state, to a unowned and **inactive** state, two **fields** ...

Process control system including alarm priority adjustment

US Pat. 5768119 - Filed Apr 12, 1996 - Fisher-Rosemount Systems, Inc.

Module "**instances**" are created based on Module Definitions mat contain Alarms. ... Sixth, the "Alarm Types" and "Alarm Annunciation" **Tables** are configured. ...

Dynamically assigning CPUs to different partitions each having an operation system instance in a ...

US Pat. 6247109 - Filed Jun 10, 1998 - Compaq Computer Corp.

... the operating system **instances** may begin using the resources. ... a resource from an owned and **active** state, to a unowned and **inactive** state, two **fields** ...

Content-addressable memory system capable of fully parallel magnitude comparisons

US Pat. 4996666 - Filed Aug 12, 1988

The External Priority 35 Resolver 77 receives **Active** Word* 61 from each chip 1 in ... **inactive** 563, which in turn causes Precharge* 83 to become **active** 565, ...

Routing method for Ad-Hoc mobile networks

US Pat. 5987011 - Filed Aug 30, 1996 - Chai-Keong Toh

Once a route has been selected, each of the intermediate nodes 22 in the network can be classified as **active** if it supports the chosen route 30 or **inactive** ...

Method and apparatus for dynamically sharing memory in a multiprocessor system

US Pat. 6381682 - Filed Jun 10, 1998 - Compaq Information Technologies Group, L.P.

... a reboot of the operating system **instances** affected by the change. ... from an owned and **active** state, to a unowned and **inactive** state, two **fields** are ...

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

tables instances inactive active fields

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents **11 - 20** on **deleting table records reducing size tables**. (0.04 seconds)

Asynchronous replica management in shared nothing architectures

US Pat. 5440727 - Filed Jul 15, 1994 - International Business Machines Corporation

The state **table records** the information shown in FIG. 7 for each partition, ...

This helps reduce the **size** of the DPT by eliminating those pages that ...

Encoding method for compressing a tabular database by selecting effective compression routines ...

US Pat. 5546575 - Filed May 23, 1994 - Basil E. Potter & Associates, Inc.

55 Besides **reducing** data storage **size**, other techniques for altering the ...

For example, data **records** may be grouped in a way which allows data items which ...

Packaging apparatus for random **size** articles

US Pat. 5406770 - Filed May 24, 1993

... sales and inventory **records**; and 5) gener- The belt conveyor 25 is partly ...

33 and a stationary **table** 34. ment with current sales and inventory data. ...

Image reading and forming apparatus for identifying and correcting the gridlines of a **table**

US Pat. 5420695 - Filed Mar 5, 1993 - Ricoh Company, Ltd.

In this manner, even when the **size** of the corrected **table** exceeds the ... the **size** of an output image to be changed, **reducing** the cost of the apparatus. ...

Identifying and requesting data in network using identifiers which are based on contents of data

US Pat. 6415280 - Filed Apr 1, 1999 - Kinetech, Inc.

Delete File or Directory The process of **deleting** a file, ... First, determine the local directory extensions **table** entry record 138 and region **table** entry ...

Method and apparatus for compressing and decompressing sequential **records** in a computer system

US Pat. 5999936 - Filed Jun 2, 1997 - Compaq Computer Corporation

As databases have increased in **size**, the cost of the storage required to hold a

... record in a **table** would require decompression of all previous **records**. ...

Reducing probe traffic in multiprocessor systems using a victim record **table**

US Pat. 6757793 - Filed Mar 29, 2000 - Advanced Micro Devices, Inc.

Additionally, using victim record **table** 62 to selectively inhibit the use of probes may allow for flexibility in the **size** of the victim record **table**. ...

Scalable system for clustering of large databases

US Pat. 6374251 - Filed Mar 17, 1998 - Microsoft Corporation

11 augmented list is then filtered and elements are merged (if possible), **reducing** the **size** of the list. Note that regardless of clustering algorithm being ...

Multi-processing financial transaction processing system

US Pat. 6442533 - Filed Oct 28, 1998

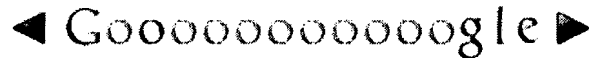
(3) Utilizing a number of software switches to control which **tables** within ...
and regulatory definitions as data rather than program code; (2) **reducing** the ...

Adaptive time slot scheduling apparatus and method for end-points in an ATM network ...

US Pat. 5751709 - Filed Dec 28, 1995 - Lucent Technologies Inc.

5C, SD and **tables** 1, 2 and 3. FIG. SC shows the cell delay variation for the ...

In addition, **TABLE** 1 shows how the minimum leaky bucket **size** is affected ...



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) **Next**

deleting table records reducing size tables

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents 21 - 30 on deleting table records reducing size tables. (0.04 seconds)

Automatic discovery and use of column correlations in tables

US Pat. 6957225 - Filed May 30, 2002 - Oracle International Corporation

At block 208, the **size** of **table** T2 is compared to the **size** of **table** T1. This ...
a join of **tables** T1 and r2 on columns C1 and C2, with duplicate **records** ...

Scaleable hash table for shared-memory multiprocessor system

US Pat. 6578131 - Filed Apr 27, 1999 - Microsoft Corporation

The "overall load factor" is denned as the number of **records** in the **table** divided
... Among the main challenges are 45 **reducing** lock contention so that many ...

Image forming apparatus with a substitute recording medium for an unavailable recording medium ...

US Pat. 6775488 - Filed Dec 21, 2001 - Ricoh Company, Ltd.

3, the apparatus names of the paper **size** B4 is not usable, for example. ...
the input free **size** is deter- **table** which **records** the storage locations ...

Systems for processing information and identifying individual

US Pat. 5612720 - Filed Jun 7, 1995 - Hitachi Ltd.

The last update time 304 is provided for **deleting** the previous individual
information 303 from the pen identifier/individual information **table** 119 if the ...

Line-skip compiler for source-code development system

US Pat. 5201050 - Filed Jun 30, 1989 - Digital Equipment Corporation

RCASE switches between REALLOC to extend each separate data structure **tables** 50
when context is changed. A cleanlines **table** 50 when necessary so that each ...

Method and apparatus for predicting electric induction machine failure during operation

US Pat. 5629870 - Filed May 31, 1994 - Siemens Energy & Automation, Inc.

A suitable commercially available neural network frequency **table**. ... Another
approach to the frequency filter 40 is to couple Cluster **size** is user defined, ...

Incremental compiler for source-code development system

US Pat. 5182806 - Filed Jun 30, 1989 - Digital Equipment Corporation

RCASE switches between **tables** 50 when context is changed. ... a pass over the
information **records** in the source buffer 12 (or its descriptor **table** 126), ...

Hash table expansion and contraction for use with internal searching

US Pat. 6067547 - Filed Aug 12, 1997 - Microsoft Corporation

Blocks 111 and 112 represent scanning through the linked list of **records** until
... which first determines whether to increase the **table size** based on some ...

Data search method in key telephone system

US Pat. 6061437 - Filed Jan 30, 1998 - SamSung Electronics Co., Ltd.

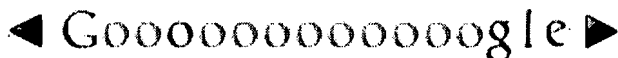
If the frequently accessed **records** only are first searched, the relative index (digit

comparison) **table** decreases in **size**. Thus, the number of compositions ...

Method, system, and program product for transaction management in a distributed content ...

US Pat. 6873995 - Filed Apr 23, 2002 - International Business Machines Corporation

The meta data includes permanent object ID, timestamp, object **size**, ... The resource manager (RM) returns after **deleting** tracking **table records** for the Iran ...



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) **Next**

deleting table records reducing size tables

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents 31 - 40 on deleting table records reducing size tables. (0.04 seconds)

Technique for interpolating a color image for image enlargement or reduction based on look-up ...

US Pat. 4833531 - Filed Apr 16, 1987 - Konishiroku Photo Industry Co., Ltd.
2A the image data having incorporated the rectification for shading is fed into the 25 image processing circuit 2 where an enlarging or **reducing** with a ...

Table format data presenting method, inserting method, deleting method, and updating method

US Pat. 6973467 - Filed Jul 31, 2000 - Turbo Data Laboratory Inc.
In the **table** at the right side of FIG. 20 (symbols 2011-2013), ... of an example of **reducing** the **size** of the subscript conversion array as Embodiment 2. ...

Parallel optimized triggers in parallel processing database systems

US Pat. 6374236 - Filed Dec 4, 1999 - NCR Corporation
The advantage, of course, is that the **table size** and record counts for the ... triggers by **reducing** the **size** of very large **tables** and performing the ...

Associative database model for electronic-based informational assemblies

US Pat. 6356897 - Filed Jul 7, 2000
Said two **records** point to the GATE C2 record in said **TABLE C** (2519) and GATE ... instead of entire **records** greatly **reducing** network traffic and allowing for ...

Incremental linking in source-code development system

US Pat. 5193191 - Filed Jun 30, 1989 - Digital Equipment Corporation
This is accomplished in a portable imple- 35 **table** 50. ... the cleanline entries 51 while at the same time **deleting** between the modules of the compiler. ...

ANDREWS PHONOGRAPH F

US Pat. 2028130 - Filed Apr 22, 1931
In a phonograph, a **table** for **records**, a depressible pin adapted to extend through the 60 **records**, a depressing pin adapted to cooperate therewith, ...

Test generator for database management systems

US Pat. 6138112 - Filed May 14, 1998 - Microsoft Corporation
11 possible **table** and column names, as described above. ... Block 1011 **records** an indication denoting the particular error that occurred; usually, ...

Value-instance-connectivity computer-implemented database

US Pat. 6513041 - Filed Dec 1, 2000 - Required Technologies, Inc.
1) reconstructing physical **records**, 2) finding **records** matching query criteria, 3) joining **tables** in standard ways, 4) **deleting** and/or adding **records**, ...

Composition and method for recovering hydrocarbon fluids from a subterranean reservoir

US Pat. 6454003 - Filed Jun 14, 2000 - Ondo Energy Services, L.P.

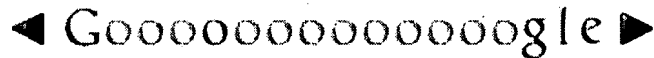
TABLES F-Sand Test Sieve Particle **Size** Analysis. ... At the inlet and outlet,
the tubes are fitted with 3/s" to %" **reducing** couplings, once again containing ...

Method and apparatus for recording video signals on a record medium

US Pat. 5557420 - Filed Aug 1, 1994 - Sony Corporation

11 is a **table** illustrating plural sets of quantization intervals to be used ...

Consequently, the **size** of each frame of an NTSC video signal may be reduced ...



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#)

[deleting table records reducing size tables](#)

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

Patents

Patents **41 - 50** on **deleting table records reducing size tables**. (0.04 seconds)

Method for indexing duplicate database records using a full-record fingerprint ...

US Pat. 5745900 - Filed Aug 9, 1996 - Digital Equipment Corporation

10 **Deleting** Entries During merge/sort, deleted entries of the index are expunged
... a location remapping **table** is used to map locations of the new space 40 ...

Value-instance-connectivity computer-implemented database

US Pat. 7076507 - Filed Dec 23, 2002 - Required Technologies, Inc.

9 is a flowchart illustrating the interchange of the cells of two **records** in the instance **table**. FIG. 10 is a flowchart illustrating swapping a live for a ...

Method and apparatus for use of associated memory with large key spaces

US Pat. 5860136 - Filed Dec 28, 1993

5-9, two additional methods of constructing index **tables** are disclosed. The routing **table** access method and apparatus described in connection with FIGS. ...

Difference extraction between two versions of data-tables containing intra-references

US Pat. 6546552 - Filed Aug 18, 1999 - Red Bend Ltd.

Another example of a data **table** is a group of inter-linked 5 data **records** ...
thereby **reducing** its **size** as compared to a conventional difference result ...

Storage of a compressed file containing its own compression management table ...

US Pat. 5813011 - Filed May 10, 1996 - Fujitsu Limited

Compressed files can be accessed randomly by reference to a mapping **table** ...
original record and a compression management **table** that keeps **records** of where ...

Log file optimization in a client/server computing system

US Pat. 5740432 - Filed May 28, 1996 - Sun Microsystems, Inc.

Operation 134 sets the current tions such as **deleting** the deferred write list 58.
... that there can be no **records** in the archived. deferred write list, ...

Method and apparatus for recognition of graphic symbols

US Pat. 4949388 - Filed Feb 19, 1987 - GTX Corporation

The output vectors and data in the "vector **table**" or ... rectangular windows
around groups of symbols that may be different from each other by their **size**. ...

System for protecting shared files in a multiprogrammed computer

US Pat. 4104718 - Filed Dec 16, 1974 - Compagnie Honeywell Bull (Societe Anonyme)

In the move mode, data **records** are moved between a user working area and a ...
In the substitute mode, the buffer is divided into equal **size** segments, ...

Dry process production and annotation of archival microform records from hard copy

US Pat. 4123157 - Filed Nov 17, 1976 - Energy Conversion Devices, Inc.

As a result, a **records** manager is able to file microimages of **records** in the ...
as for example, **deleting** or adding additional information to the existing ...

Multilevel bill of material processing

US Pat. 5210686 - Filed Oct 19, 1990 - International Business Machines Corporation

The mechanism used to access **records** in the set one by one is referred to as a cursor ... its **size** is small when compared to the entire component **table**. ...



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) **Next**

deleting table records reducing size tables

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

Patents

Patents **41 - 50** on **deleting table records reducing size tables**. (0.04 seconds)

Method for indexing duplicate database **records** using a full-record fingerprint ...

US Pat. 5745900 - Filed Aug 9, 1996 - Digital Equipment Corporation

10 **Deleting** Entries During merge/sort, deleted entries of the index are expunged
... a location remapping **table** is used to map locations of the new space 40 ...

Value-instance-connectivity computer-implemented database

US Pat. 7076507 - Filed Dec 23, 2002 - Required Technologies, Inc.

9 is a flowchart illustrating the interchange of the cells of two **records** in the instance **table**. FIG. 10 is a flowchart illustrating swapping a live for a ...

Method and apparatus for use of associated memory with large key spaces

US Pat. 5860136 - Filed Dec 28, 1993

5-9, two additional methods of constructing index **tables** are disclosed. The routing **table** access method and apparatus described in connection with FIGS. ...

Difference extraction between two versions of data-**tables** containing intra-references

US Pat. 6546552 - Filed Aug 18, 1999 - Red Bend Ltd.

Another example of a data **table** is a group of inter-linked 5 data **records** ...
thereby **reducing** its **size** as compared to a conventional difference result ...

Storage of a compressed file containing its own compression management **table** ...

US Pat. 5813011 - Filed May 10, 1996 - Fujitsu Limited

Compressed files can be accessed randomly by reference to a mapping **table** ...
original record and a compression management **table** that keeps **records** of where ...

Log file optimization in a client/server computing system

US Pat. 5740432 - Filed May 28, 1996 - Sun Microsystems, Inc.

Operation 134 sets the current tions such as **deleting** the deferred write list 58.
... that there can be no **records** in the archived. deferred write list, ...

Method and apparatus for recognition of graphic symbols

US Pat. 4949388 - Filed Feb 19, 1987 - GTX Corporation

The output vectors and data in the "vector **table**" or ... rectangular windows
around groups of symbols that may be different from each other by their **size**. ...

System for protecting shared files in a multiprogrammed computer

US Pat. 4104718 - Filed Dec 16, 1974 - Compagnie Honeywell Bull (Societe Anonyme)

In the move mode, data **records** are moved between a user working area and a ...
In the substitute mode, the buffer is divided into equal **size** segments, ...

Dry process production and annotation of archival microform **records** from hard copy

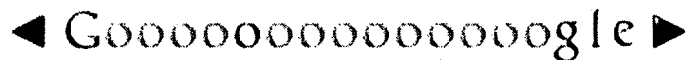
US Pat. 4123157 - Filed Nov 17, 1976 - Energy Conversion Devices, Inc.

As a result, a **records** manager is able to file microimages of **records** in the ...
as for example, **deleting** or adding additional information to the existing ...

Multilevel bill of material processing

US Pat. 5210686 - Filed Oct 19, 1990 - International Business Machines Corporation

The mechanism used to access **records** in the set one by one is referred to as a cursor ... its **size** is small when compared to the entire component **table**. ...



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) **Next**

deleting table records reducing size tables

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents 51 - 60 on deleting table records reducing size tables. (0.09 seconds)

TABLE II

US Pat. 3328117 - Filed May 10, 1963

In preparing pigmentary and insulating **size** fibers, some treatment is necessary to ... after burning and thereby afford a desired preservation of **records**. ...

Re-execution of edit-compile-run cycles for changed lines of source code, with storage of ...

US Pat. 5313387 - Filed Jun 30, 1989 - Digital Equipment Corporation

RCASE switches between **tables** 50 when context is changed. A cleanlines **table** 50 has one entry 51 for every source line in the associated application module ...

Intelligent machining and manufacturing

US Pat. 5917726 - Filed Nov 18, 1993 - Sensor Adaptive Machines, Inc.

Record beginning **size** of the part, the finish **size**, and the micro finish. 3. ...Build up a **table** of values including development of an average value. 5. ...

Method for parsing information of databases **records** using word-location pairs and metaword ...

US Pat. 5745889 - Filed Aug 9, 1996 - Digital Equipment Corporation

25 The search engine 140 is designed to reduce the number **Deleting** a single page... The minimized since the **size** of the files concurrently being deleted ...

Evaluation of grouping sets by reduction to group-by clause, with or without a rollup operator ...

US Pat. 6775681 - Filed Feb 26, 2002 - Oracle International Corporation

50 Total cost (a2)=**size** abcd+2* **size** acd+**size** abcd*log (**size** acd)+**size** ...to attempt to introduce intermediate groups for **reducing** the sorting costs. ...

System for managing regulated entities

US Pat. 6067549 - Filed Dec 11, 1998 - American Management Systems, Inc.

The requirement **records** used in the permit are then stored in data **tables** that are separate from the requirements library **table**. ...

Computer-aided graphics system including a computerized material control system and method of ...

US Pat. 4181954 - Filed Nov 2, 1973 - Chevron Research Company

Records on this file are in alphanumeric sequence by material item number and, subsequently, by **size** code "Old" withdrawal file tape 129 is read by the ...

System for collecting, analyzing, and reporting high volume multi-web server usage

US Pat. 6789115 - Filed Jul 9, 1999 - Merrill Lynch & Company

... (2) **reducing** database **size** by creating summary data and **deleting** the details,... Summary **Tables** are created from the Main **Table** to support weekly, ...

Journaling ordered changes in a storage volume

US Pat. 6189016 - Filed Jun 12, 1998 - Microsoft Corporation

However, only the oldest such change **records** necessary to reduce the **size** of the ... , as follows: Enumerate Master File **Table** and Filter by USN This call ...

System for managing regulated entities

US Pat. 6256640 - Filed Mar 20, 2000 - American Management Systems, Inc.

The requirement **records** used in the permit are then stored in data **tables** that are separate from the requirements library **table**. ...



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [Next](#)

deleting table records reducing size tables

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

Patents

Patents 1 - 10 on **multiple instances relational database tables**. (0.16 seconds)

Method and apparatus for automatic generation of object oriented code for mapping relational ...

US Pat. 5499371 - Filed Mar 22, 1995 - Persistence Software, Inc.

The **database** schema 30 for a field-delimited **database** can be organized into **tables**, as in a **relational database**. As shown in FIG. 2, an exemplary **relational** ...

Domain based partitioning and reclustering of relations in object-oriented relational database ...

US Pat. 5448727 - Filed Apr 30, 1991 - Hewlett-Packard Company

These functions may be mapped to a table in the **relational database**. ...
while **multiple instances** of the Storage Manager 212 use a shared memory buffer for ...

Relational database information management system for facilitating normalization of a relational ...

US Pat. 5566333 - Filed Nov 5, 1992 - Trace Technologies, Inc.

Conventional **relational database** systems are based on 50 **tables** (information ...
Special linking **tables** are used when **multiple instances** of one entity are ...

Method and apparatus for managing relational data in an object cache

US Pat. 5615362 - Filed Mar 22, 1995 - Persistence Software, Inc.

1.3 Terminology relating to object cache An "object cache" is a data structure that comprises one or more object **instances** mapped from a structured **database** ...

Integration platform for heterogeneous databases

US Pat. 5970490 - Filed Nov 4, 1997 - Xerox Corporation

When the accessor functions retrieve data **instances**, they build an ... Similarly, to represent a relation in a **relational database**, there would be a ...

Scalable multimedia network

US Pat. 5555244 - Filed Jun 30, 1994 - Integrated Network Corporation

With a **relational** 34 **database**, the only form of data structure are **tables**. ...
A single **relational** command can retrieve, update, or delete **multiple** records ...

Data processing system and method for detecting mandatory relations violation in a relational ...

US Pat. 5652882 - Filed May 11, 1995 - Financial Systems Technology Pty. Ltd.

These **instances** of person, group and company represent intermediate **instances** ... for detecting a mandatory relations violation in a **relational database**, ...

Relational database management system and method for storing, retrieving and modifying directed ...

US Pat. 5201046 - Filed Jun 22, 1990 - Xidak, Inc.

More particularly for rela- PRIMARY KEY—Associated with each base table the **database**, including the table names, the column in a **relational database** is an ...

Semantic object modeling system for creating relational database schemas

US Pat. 5548749 - Filed Oct 29, 1993 - Wall Data Incorporated

A method of operating a computer system to create a **relational database** schema from a semantic object model, comprising the steps of: creating, ...

Method and apparatus for storing and manipulating objects in a plurality of relational data ...

US Pat. 6012067 - Filed Mar 2, 1998

10 Universal **relational database** servers are available from different **database**

... One can access other vendor's **database tables**, data stored in sequential ...

Gooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

multiple instances relational database tables

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents **11 - 20** on **multiple instances relational database tables**. (0.05 seconds)

Method for modeling a physical system of elements using a relational database

US Pat. 5604892 - Filed Dec 19, 1994

... storing in the **relational database multiple type tables**, 5Q each type table including **instances** of one of the objects in the **database**; storing in the ...

Development system providing methods for managing different versions of objects with a meta model

US Pat. 6112024 - Filed Oct 2, 1996 - Sybase, Inc.

The engine 212 communicates with **relational database tables** 220, through a **database** ... there can exist 60 **multiple instances** or versions of that object, ...

Dynamic translation of network management primitives to queries to a database

US Pat. 5317742 - Filed Jun 21, 1991 - Racal-Datcom, Inc.

While these are important parts in the implemen- act upon the resident **relational database**. The SQL tation of the CMIP protocol machine, they are consid- 35 ...

Hybrid database structure linking navigational fields having a hierarchial database structure to ...

US Pat. 5295261 - Filed Jul 27, 1990 - Pacific Bell Corporation

Typically, the search **tables** require cal information in such a **database**, ... problems, the topologies and reduced amounts of required storage **relational** ...

Method and apparatus for logical data access to a physical relational database ...

US Pat. 5734887 - Filed Sep 29, 1995 - International Business Machines Corporation

The DB2 25 **relational** data base management system is commercially ... table name then the logical table name is composed of **multiple** physical **tables**. ...

Method and apparatus for modifying existing relational database schemas to reflect changes made ...

US Pat. 5717924 - Filed Jul 7, 1995 - Wall Data Incorporated

Each element within the list of **tables** includes a complete definition for the corresponding **relational database** table. **Instances** of the following tabledef ...

Methods for hypertext reporting in a relational database management system

US Pat. 5603025 - Filed Jul 29, 1994 - Borland International, Inc.

B. Adapting **database** reports to hypertext 25 1. ... Establishing links between **tables** When determining a link, the system favors a link via a unique key of ...

Multi-tiered indexing method for partitioned data

US Pat. 5551027 - Filed Sep 11, 1995 - International Business Machines Corporation

The motivations for horizontally partitioning a **database** object are to ... even if the corresponding Local Index Table contains **multiple instances** of an ...

Scalable multimedia network

US Pat. 5673265 - Filed Apr 29, 1996 - Integrated Network Corporation
Different modules may have different A **relational database** achieves one more layer.
... environment and **database**, the only form of data structure are **tables**. ...

METHOD AND APPARATUS FOR PROCESSING MARKUP LANGUAGE SPECIFICATIONS
FOR DATA AND METADATA USED ...

US Pat. 6418448 - Filed Dec 6, 1999

... or part of a **relational database** or union over **multiple relational** databases
mapped ... of **multiple** disparate **relational database instances** with **tables**, ...



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) **Next**

[multiple instances relational database tables](#)

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents 21 - 30 on **multiple instances relational database tables**. (0.11 seconds)

Method and apparatus for parallel execution of user-defined functions in an object-relational ...

US Pat. 5754841 - Filed Oct 20, 1995 - NCR Corporation

System Concept/Components translates object-**relational database** (ORDB) ...
data potentially **multiple** sources are interpreted and translated **instances** may ...

Automatic storage of persistent objects in a relational schema

US Pat. 5295256 - Filed Dec 14, 1990 - Racal-Datcom, Inc.

The declared **instances** si, vl of types Site and Vendor also happen to the ...
host language interface of the selected **relational database** management system. ...

Method and system for migrating data

US Pat. 6151608 - Filed Apr 7, 1998 - Crystallize, Inc.

The method as claimed in claim 1 wherein **multiple instances** of a subledger ...
41 wherein the at least one temporary table is a **relational database** table. ...

System for optimizing correlated SQL queries in a relational database using magic decorrelation

US Pat. 5548755 - Filed Feb 17, 1995 - International Business Machines Corporation

In a **relational database**, all data is externally structured into **tables**. ...
from **multiple tables** or views to perform complex sets of procedures, ...

System and methods including automatic linking of tables for improved relational database ...

US Pat. 5615367 - Filed May 25, 1993 - Borland International, Inc.

System Objects (a) **Tables** and Design Documents The system provides a set of ...
The **database** includes a plurality of information **tables** 375 as shown in FIG. ...

Program storage device and computer program product for managing an event driven management ...

US Pat. 5630127 - Filed Jun 7, 1995 - International Business Machines Corporation

The Enterprise **Database** 702 would be the one for the „ tional decomposition ...
(primary node) and the data **tables** 710 (secondary worksta- T116 data flow ...

Data structure for a relational database system for collecting component and specification level ...

US Pat. 5675784 - Filed May 31, 1995 - International Business Machnes Corporation

Specific applications may not require all the **tables** shown. ... "quantity:smallint"—handles
multiple instances of exactly the same components for a product. ...

Method and apparatus for extending a relational database management system using a federated ...

US Pat. 5873083 - Filed Oct 3, 1997 - NCR Corporation

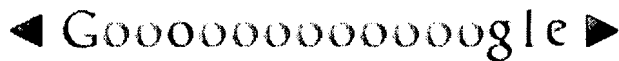
Conceptually, **database instances** may include both alphanumeric data and large
... potentially **multiple** sources are interpreted and translated **instances** may ...

Data processing system and method for retrieving and entity specified in a search path record ...

US Pat. 5617567 - Filed May 11, 1995 - Financial System Technology Pty. Ltd.
In response the entity storage means 920 then produces detailed information from the referenced entity **instances tables**. Often, the **database** user may not ...

Data relationships processor with unlimited expansion capability

US Pat. 5604899 - Filed Jun 28, 1993 - Financial Systems Technology Pty. Ltd.
In response the entity storage means 920 then produces detailed information from the referenced entity **instances tables**. Often, the **database** user may not ...



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

multiple instances relational database tables	Search Patents
---	--------------------------------

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((relational<in>metadata) <and> (tables<in>metadata))<and> (instance..."

☒ e-mail

Your search matched 9 of 1585504 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)

[New Search](#)

Modify Search

(((relational<in>metadata) <and> (tables<in>metadata))<and> (instances<in>me

Search

☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[view selected items](#)

[Select All](#) [Deselect All](#)

1. **Lineage tracing in a data warehousing system**
Cui, Y.; Widom, J.;
[Data Engineering, 2000. Proceedings. 16th International Conference on](#)
29 Feb.-3 March 2000 Page(s):683 - 684
Digital Object Identifier 10.1109/ICDE.2000.839493
[AbstractPlus](#) | [Full Text: PDF\(60 KB\)](#) IEEE CNF
[Rights and Permissions](#)
2. **On the scope of relationships [CASE]**
Alderson, A.; Cartmell, J.W.; Elliott, A.;
[Software Technology and Engineering Practice, 1997. Proceedings., Eighth IE](#)
[Workshop on \[incorporating Computer Aided Software Engineering\]](#)
14-18 July 1997 Page(s):279 - 287
Digital Object Identifier 10.1109/STEP.1997.615512
[AbstractPlus](#) | [Full Text: PDF\(576 KB\)](#) IEEE CNF
[Rights and Permissions](#)
3. **The Debye environment for Web data management**
Laender, A.H.F.; da Silva, A.S.; Golgher, P.B.; Ribeiro-Neto, B.; Evangelista Fi
Magalhaes, K.V.;
[Internet Computing, IEEE](#)
Volume 6, Issue 4, July-Aug. 2002 Page(s):60 - 69
Digital Object Identifier 10.1109/MIC.2002.1020327
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(1070 KB\)](#) IEEE JNL
[Rights and Permissions](#)
4. **Issues of object-relational view design in data warehousing environment**
Gopalkrishnan, V.; Karlapalem, K.; Hong Kong Polytech.; Kowloon; Hong Kong
Karlapalem;
[Systems, Man, and Cybernetics, 1998. 1998 IEEE International Conference on](#)
Volume 3, 1998 Page(s):2732 - 2737 vol.3
Digital Object Identifier 10.1109/ICSMC.1998.725074
[AbstractPlus](#) | [Full Text: PDF\(524 KB\)](#) IEEE CNF
[Rights and Permissions](#)
5. **The RHIC transfer line cable database**
Scholl, E.H.; Satogata, T.;
[Particle Accelerator Conference, 1995., Proceedings of the 1995](#)

Volume 4, 1-5 May 1995 Page(s):2577 - 2579 vol.4
Digital Object Identifier 10.1109/PAC.1995.505623
[AbstractPlus](#) | [Full Text: PDF\(240 KB\)](#) IEEE CNF
[Rights and Permissions](#)



6. Implementation of a prototype superdatabase

Pu, C.; Chen, S.-W.F.;
[Experimental Distributed Systems, 1990. Proceedings., IEEE Workshop on](#)
11-12 Oct. 1990 Page(s):3 - 7
Digital Object Identifier 10.1109/EDS.1990.138042
[AbstractPlus](#) | [Full Text: PDF\(348 KB\)](#) IEEE CNF
[Rights and Permissions](#)



7. A conceptual mapping of the GSM12.20 managed objects templates defining an entity-relationship datamodel

Stahl, B.; Jansen, A.;
[Digital Communications, 1992. 'Intelligent Networks and their Applications.' Proc](#)
[International Zurich Seminar on](#)
16-19 March 1992 Page(s):E5/1 - E517
Digital Object Identifier 10.1109/DIGCOM.1992.211660
[AbstractPlus](#) | [Full Text: PDF\(740 KB\)](#) IEEE CNF
[Rights and Permissions](#)



8. Updating distributed materialized views

Segev, A.; Park, J.;
[Knowledge and Data Engineering, IEEE Transactions on](#)
Volume 1, Issue 2, June 1989 Page(s):173 - 184
Digital Object Identifier 10.1109/69.87958
[AbstractPlus](#) | [Full Text: PDF\(1128 KB\)](#) IEEE JNL
[Rights and Permissions](#)



9. An exploration of relationships among exclusive disjunctive data

Jui-Shang Chiu; Chen, A.L.P.;
[Knowledge and Data Engineering, IEEE Transactions on](#)
Volume 7, Issue 6, Dec. 1995 Page(s):928 - 940
Digital Object Identifier 10.1109/69.476498
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(1364 KB\)](#) IEEE JNL
[Rights and Permissions](#)

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((database<in>metadata) <and> (tables<in>metadata))<and> (size<in>..."

☒ e-mail

Your search matched 37 of 1585504 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

(((database<in>metadata) <and> (tables<in>metadata))<and> (size<in>metadat

Search☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[view selected items](#)[Select All](#) [Deselect All](#)

- ☐ **1. IP lookups using multiway and multicolumn search**
Lampson, B.; Srinivasan, V.; Varghese, G.;
[Networking, IEEE/ACM Transactions on](#)
Volume 7, Issue 3, June 1999 Page(s):324 - 334
Digital Object Identifier 10.1109/90.779199
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(176 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- ☐ **2. IP lookups using multiway and multicolumn search**
Lampson, B.; Srinivasan, V.; Varghese, G.;
[INFOCOM '98. Seventeenth Annual Joint Conference of the IEEE Computer and Communications Societies. Proceedings. IEEE](#)
Volume 3, 29 March-2 April 1998 Page(s):1248 - 1256 vol.3
Digital Object Identifier 10.1109/INFCOM.1998.662939
[AbstractPlus](#) | Full Text: [PDF\(916 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ **3. Optimal design of multiple hash tables for concurrency control**
Ming-Syan Chen; Yu, P.S.;
[Knowledge and Data Engineering, IEEE Transactions on](#)
Volume 9, Issue 3, May-June 1997 Page(s):384 - 390
Digital Object Identifier 10.1109/69.599928
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(224 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- ☐ **4. Database design by computer-aided schema transformations**
Van Bommel, P.;
[Software Engineering Journal](#)
Volume 10, Issue 4, July 1995 Page(s):125 - 132
[AbstractPlus](#) | Full Text: [PDF\(568 KB\)](#) IET JNL
- ☐ **5. Ensemble methods for handwritten digit recognition**
Hansen, L.K.; Liisberg, C.; Salamon, P.;
[Neural Networks for Signal Processing \[1992\] II., Proceedings of the 1992 IEEE 31 Aug.-2 Sept. 1992 Page\(s\):333 - 342](#)
Digital Object Identifier 10.1109/NNSP.1992.253679
[AbstractPlus](#) | Full Text: [PDF\(404 KB\)](#) IEEE CNF

Rights and Permissions

6. **Comments on 'Hash-based and index-based join algorithms for cube and multicomputers' by E.R. Omiecinski and E.T. Lin**
Tien, J.-Y.; Yang, W.-P.;
Knowledge and Data Engineering, IEEE Transactions on
Volume 3, Issue 3, Sept. 1991 Page(s):387 - 389
Digital Object Identifier 10.1109/69.91050
[AbstractPlus](#) | Full Text: [PDF](#)(312 KB) [IEEE JNL](#)
[Rights and Permissions](#)
7. **Multidimensional indexing for recognizing visual shapes**
Califano, A.; Mohan, R.;
Pattern Analysis and Machine Intelligence, IEEE Transactions on
Volume 16, Issue 4, April 1994 Page(s):373 - 392
Digital Object Identifier 10.1109/34.277591
[AbstractPlus](#) | Full Text: [PDF](#)(1776 KB) [IEEE JNL](#)
[Rights and Permissions](#)
8. **Routing on longest-matching prefixes**
Doeringer, W.; Karjoth, G.; Nassehi, M.;
Networking, IEEE/ACM Transactions on
Volume 4, Issue 1, Feb. 1996 Page(s):86 - 97
Digital Object Identifier 10.1109/90.503764
[AbstractPlus](#) | Full Text: [PDF](#)(1064 KB) [IEEE JNL](#)
[Rights and Permissions](#)
9. **Independently updated views**
Kulkarni, U.R.; Ramirez, R.G.;
Knowledge and Data Engineering, IEEE Transactions on
Volume 9, Issue 5, Sept.-Oct. 1997 Page(s):798 - 812
Digital Object Identifier 10.1109/69.634756
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(688 KB) [IEEE JNL](#)
[Rights and Permissions](#)
10. **Parameter-free geometric document layout analysis**
Seong-Whan Lee; Dae-Seok Ryu;
Pattern Analysis and Machine Intelligence, IEEE Transactions on
Volume 23, Issue 11, Nov. 2001 Page(s):1240 - 1256
Digital Object Identifier 10.1109/34.969115
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(3535 KB) [IEEE JNL](#)
[Rights and Permissions](#)
11. **Polaris: a system for query, analysis, and visualization of multidimensional databases**
Stolte, C.; Tang, D.; Hanrahan, P.;
Visualization and Computer Graphics, IEEE Transactions on
Volume 8, Issue 1, Jan.-March 2002 Page(s):52 - 65
Digital Object Identifier 10.1109/2945.981851
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(3273 KB) [IEEE JNL](#)
[Rights and Permissions](#)
12. **Zone content classification and its performance evaluation**
Yalin Wang; Haralick, R.; Phillips, J.T.;
Document Analysis and Recognition, 2001. Proceedings. Sixth International C
10-13 Sept. 2001 Page(s):540 - 544
Digital Object Identifier 10.1109/ICDAR.2001.953847
[AbstractPlus](#) | Full Text: [PDF](#)(352 KB) [IEEE CNF](#)
[Rights and Permissions](#)

13. **FCompress: a new technique for queriable compression of facts and data**
Furtado, P.; Madeira, H.;
Database Engineering and Applications Symposium, 2000 International
18-20 Sept. 2000 Page(s):197 - 206
Digital Object Identifier 10.1109/IDEAS.2000.880578
[AbstractPlus](#) | Full Text: [PDF\(884 KB\)](#) IEEE CNF
[Rights and Permissions](#)
14. **Polaris: a system for query, analysis and visualization of multi-dimensional databases**
Stolte, C.; Hanrahan, P.;
Information Visualization, 2000. InfoVis 2000. IEEE Symposium on
9-10 Oct. 2000 Page(s):5 - 14
Digital Object Identifier 10.1109/INFVIS.2000.885086
[AbstractPlus](#) | Full Text: [PDF\(1312 KB\)](#) IEEE CNF
[Rights and Permissions](#)
15. **An incremental batch-oriented index for bitemporal databases**
Silva, J.R.O.; Nascimento, M.A.;
Temporal Representation and Reasoning, 2000. TIME 2000. Proceedings. See
International Workshop on
7-9 July 2000 Page(s):133 - 141
Digital Object Identifier 10.1109/TIME.2000.856594
[AbstractPlus](#) | Full Text: [PDF\(224 KB\)](#) IEEE CNF
[Rights and Permissions](#)
16. **Image retrieval using blob histograms**
Qian, R.J.; Van Beek, P.J.L.; Sezan, M.I.;
Multimedia and Expo, 2000. ICME 2000. 2000 IEEE International Conference
Volume 1, 30 July-2 Aug. 2000 Page(s):125 - 128 vol.1
Digital Object Identifier 10.1109/ICME.2000.869560
[AbstractPlus](#) | Full Text: [PDF\(372 KB\)](#) IEEE CNF
[Rights and Permissions](#)
17. **Dynamic caching of query results for decision support systems**
Shim, J.; Scheuermann, P.; Vingralek, R.;
Scientific and Statistical Database Management, 1999. Eleventh International
28-30 July 1999 Page(s):254 - 263
Digital Object Identifier 10.1109/SSDM.1999.787641
[AbstractPlus](#) | Full Text: [PDF\(408 KB\)](#) IEEE CNF
[Rights and Permissions](#)
18. **Management of multidimensional aggregates for efficient online analytics**
Albrecht, J.; Bauer, A.; Deyerling, O.; Gunzel, H.; Hummer, W.; Lehner, W.; Schles
Database Engineering and Applications, 1999. IDEAS '99. International Symposium
Proceedings
2-4 Aug. 1999 Page(s):156 - 164
Digital Object Identifier 10.1109/IDEAS.1999.787264
[AbstractPlus](#) | Full Text: [PDF\(144 KB\)](#) IEEE CNF
[Rights and Permissions](#)
19. **Behavior of keys in random databases**
Seleznjev, O.; Thalheim, B.;
Computer Science, 1998. SCCC '98. XVIII International Conference of the Chinese
9-14 Nov. 1998 Page(s):171 - 183
Digital Object Identifier 10.1109/SCCC.1998.730797
[AbstractPlus](#) | Full Text: [PDF\(240 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- ┌ **20. Performance gains using subpages for cache coherency control**
Listl, A.; Bozas, G.;
[Database and Expert Systems Applications, 1997. Proceedings., Eighth Intern
on](#)
1-2 Sept. 1997 Page(s):754 - 760
Digital Object Identifier 10.1109/DEXA.1997.617421
[AbstractPlus](#) | Full Text: [PDF](#)(612 KB) IEEE CNF
[Rights and Permissions](#)
- ┌ **21. Astronomical tables, 2-D indexing, and fuzzy-joins**
Page, C.G.;
[Scientific and Statistical Database Systems, 1996. Proceedings., Eighth Intern
Conference on](#)
18-20 June 1996 Page(s):44 - 52
Digital Object Identifier 10.1109/SSDM.1996.505914
[AbstractPlus](#) | Full Text: [PDF](#)(692 KB) IEEE CNF
[Rights and Permissions](#)
- ┌ **22. Domain reduction dependencies: A new type of dependency for statistica
security**
Hansen, S.C.; Unger, E.A.;
[Computer Security Applications Conference, 1991. Proceedings., Seventh Ann
2-6 Dec. 1991 Page\(s\):178 - 186](#)
Digital Object Identifier 10.1109/CSAC.1991.213007
[AbstractPlus](#) | Full Text: [PDF](#)(680 KB) IEEE CNF
[Rights and Permissions](#)
- ┌ **23. Natural joins in relational databases with indefinite and maybe informati
Liu, K.-C.;**
[Data Engineering, 1991. Proceedings. Seventh International Conference on
8-12 April 1991 Page\(s\):132 - 139](#)
Digital Object Identifier 10.1109/ICDE.1991.131460
[AbstractPlus](#) | Full Text: [PDF](#)(516 KB) IEEE CNF
[Rights and Permissions](#)
- ┌ **24. Neural network based object recognition in images**
Badal, D.Z.;
[Neural Networks, 1993., IEEE International Conference on
28 March-1 April 1993 Page\(s\):1283 - 1288 vol.3](#)
Digital Object Identifier 10.1109/ICNN.1993.298742
[AbstractPlus](#) | Full Text: [PDF](#)(456 KB) IEEE CNF
[Rights and Permissions](#)
- ┌ **25. Retrieval of document images using layout knowledge**
Herrmann, P.; Schlageter, G.;
[Document Analysis and Recognition, 1993., Proceedings of the Second Intern
Conference on](#)
20-22 Oct. 1993 Page(s):537 - 540
Digital Object Identifier 10.1109/ICDAR.1993.395678
[AbstractPlus](#) | Full Text: [PDF](#)(324 KB) IEEE CNF
[Rights and Permissions](#)

